		G. wah Moyt	DB	Time stamp
Number	Hits	Search Text 257/329	USPAT;	2002/12/13 09:33
	799	25//329	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	2002/12/13 09:33
	11.60	257/330	USPAT;	2002/12/13 03.33
2	1162	2317330	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/12/13 09:34
	600	257/331	USPAT;	2002/12/13 03.31
3	600	231/331	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/12/13 09:34
	531	257/332	USPAT;	2002/12/13 03:31
4	331	2577 332	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/12/13 09:34
-	344	257/334	USPAT;	2002/12/13 07:34
5	344	20., 22.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/12/13 09:34
c	1015	257/335	USPAT;	2002,12,13
6	1015	201,000		
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/12/13 09:34
7	1287	257/336	USPAT;	2002/12/13
7	120,	2377000	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		200	IBM_TDB USPAT;	2002/12/13 09:34
0	3959	257/329 or 257/330 or 257/331 or 257/332	US-PGPUB;	2002/12/20
8	3333	or 257/334 or 257/335 or 257/336	EPO; JPO;	
			DERWENT;	
	ļ		IBM TDB	
		257/222	USPAT;	2002/12/13 11:15
9	244	(257/329 or 257/330 or 257/331 or 257/332		
9		or 257/334 or 257/335 or 257/336) and body	EPO; JPO;	
		adj (contact or tie or bias)	DERWENT;	
			IBM TDB	
			USPAT;	2002/12/13 11:1
10	2	("6429481").PN.	US-PGPUB;	
			EPO; JPO;	
	Ì		DERWENT;	
			IBM TDB	
			USPAT;	2002/12/13 09:3
_		257/\$5.ccls. and breakdown and avalanche	US-PGPUB;	
		and low adj on adj resistance	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		1 have leder m and low add on		2001/10/01 07:5
-	(257/\$5.ccls. and breakdown and low adj on	US-PGPUB;	
		adj resistance	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		and low adi2	USPAT;	2001/10/01 07:5
_	32	1 257/\$5.ccls. and breakdown and low adj2	US-PGPUB;	;
		resistance and latch\$3	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
		hankdown and low adi?	USPAT;	2001/10/01 07:5
_	1	5 257/\$5.ccls. and breakdown and low adj2 resistance and latch\$3 and avalanche and	US-PGPUB	;
			EPO; JPO	· ·
		trench	DERWENT;	
			IBM TDB	
		1		

-	15	257/\$5.ccls. and breakdown and low adj2 resistance and latch\$3 and avalanche and	USPAT; US-PGPUB;	2001/10/01 08:10
		trench and power	EPO; JPO; DERWENT; IBM TDB	
_	0	(257/\$5.ccls. and breakdown and low adj2	USPAT;	2001/10/01 08:00
		resistance and latch\$3 and avalanche and trench and power) and hamada.in.	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	8	257/\$5.ccls. and breakdown and low adj2 resistance and latch\$3 and avalanche and	USPAT; US-PGPUB;	2001/10/01 08:35
		trench and power and igbt	EPO; JPO; DERWENT; IBM TDB	
-	3	257/\$5.ccls. and breakdown and low adj2 resistance and latch\$3 and avalanche and	USPĀT; US-PGPUB;	2001/10/01 08:37
		trench and power and ight and rie	EPO; JPO; DERWENT;	
	562	vertical near4 mosfet.ti.	IBM_TDB USPAT;	2001/10/01 13:15
-	302	vertical heart moster.cr.	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	0	vertical near4 mosfet.ti. and drift adj	USPĀT;	2001/10/01 13:15
		drain.ti,ab.	US-PGPUB; EPO; JPO;	
			DERWENT;	
-	0	vertical near4 mosfet.ti. and drift adj2	USPĀT; US-PGPUB;	2001/10/01 13:15
ļ		diani	EPO; JPO; DERWENT;	
1			IBM_TDB	0001/10/01 10 15
-	7	vertical near4 mosfet.ti. and (drift near4 drain)	USPAT; US-PGPUB;	2001/10/01 13:15
			EPO; JPO; DERWENT;	
_	36	semiconducting adj polymer same	IBM_TDB USPAT;	2001/10/01 16:53
'		polyaniline	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	0	semiconducting adj polymer same	USPĀT;	2001/10/01 16:53
		polyaniline and 106/\$5.ccls.	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	356	(257/329).CCLS.	USPĀT; US-PGPUB;	2002/02/01 13:33
			EPO; JPO;	
			DERWENT; IBM_TDB	0000/00/01/12/02
-	568	(257/330).CCLS.	USPAT; US-PGPUB;	2002/02/01 13:33
			EPO; JPO; DERWENT;	
	200	(257/331) CCIS	IBM_TDB USPAT;	2002/02/01 13:33
_	280	(257/331).CCLS.	US-PGPUB;	
			EPO; JPO; DERWENT; IBM TDB	
-	239	(257/332).CCLS.	USPĀT;	2002/02/01 13:33
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	

	525 / (257/341).CCLS.	USPAT;	2002/02/01 13:33
-	525 (2	25775417.0000.	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/01 13:33
	284 (257/342).CCLS.	USPAT;	2002/02/01 13:33
-	204 (US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1013 (257/401).CCLS.	USPAT;	2002/02/01 13:39
-	1013 (23174017:00221	US-PGPUB; EPO; JPO;	!
			DERWENT;	
			IBM_TDB	
	79 (257/135).CCLS.	USPAT;	2002/02/01 13:39
-	/9 /	,23//133/.0022	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	12.20
	104	(257/491).CCLS.	USPĀT;	2002/02/01 13:39
-	124	(231/431).0000.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
		(257/492).CCLS.	USPAT;	2002/02/01 13:39
-	76	(257/492).0013.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
		COLC	USPAT;	2002/02/01 13:39
-	83	(257/493).CCLS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
			USPAT;	2002/02/01 13:39
_	64	(438/212).CCLS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			USPAT;	2002/02/01 13:39
-	193	(438/259).CCLS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
			USPAT;	2002/02/01 13:4
-	1391	(438/270).CCLS.	US-PGPUB;	İ
			EPO; JPO;	
			DERWENT; IBM TDB	
			USPAT;	2002/02/01 13:4
-	321	(438/271).CCLS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
			USPAT;	2002/02/01 13:4
-	231	(438/587).CCLS.	US-PGPUB	;
			EPO; JPO	;
			DERWENT; IBM TDB	
			USPAT;	2002/02/01 13:4
_	141	(438/588).CCLS.	US-PGPUB	;
			EPO; JPO	;
			DERWENT;	
			IBM_TDB USPAT;	2002/02/01 13:
_	205	(438/589).CCLS.	US-PGPUE	
			EPO; JPO);
			DERWENT;	
1		1	IBM TDB	

т			USPAT;	2002/02/01 13:40
	0	- a to t10"\ PN	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2002/02/01 13:50
	3400	(("257/401").CCLS.) OF ((257/155 7.562517)	US-PGPUB;	2002, 02, 02
		(/#257/491") CCLS.) or	EPO; JPO;	
		("257/492").CCLS.) or (("25//493").CCLS.)	DERWENT;	
			IBM TDB	
		(("438/259").CCLS.) OI ((100/210)	101100	
		or (("438/271").CCLS.) or		
		(("438/587").CCLS.)	USPAT;	2002/02/01 13:53
	274	((("257/401").CCLS.) or (("257/135").CCLS.) or (("257/491").CCLS.)	US-PGPUB;	
		(("257/135").CCLS.) Of ((257/131)	EPO; JPO;	
		or (("257/492").CCLS.) or (("257/493").CCLS.) or (("438/212").CCLS.)	DERWENT;	
		(("257/493").CCLS.) OI ((430/212 / 100/212 /	IBM TDB	
		or (("438/259").CCLS.) or (("438/271").CCLS.) (("438/270").CCLS.)	_	
		or (("438/270").CCLS.)) and ((groove or		
		trench) near15 insulat\$3 adj2 (layer or		
				100 100 100 54
		film))	USPAT;	2002/02/01 13:54
-	329	((("257/401").CCLS.) or (("257/135").CCLS.) or (("257/491").CCLS.)	US-PGPUB;	
		or (("257/492").CCLS.) or	EPO; JPO;	
	1	or (("257/492").ccls.) or (("438/212").ccls.)	DERWENT;	
		or (("438/259").CCLS.) or	IBM_TDB	
		or (("438/259).ccls.) or (("438/271").ccls.)		
		or (("438/587").CCLS.)) and (groove or		
		or (("438/58/").CCLS./) and (920000 ==		
		trench) adj2 gate (((("257/401").CCLS.) or	USPAT;	2002/02/01 13:56
-	81	((("257/401").CCLS.) or (("257/491").CCLS.)	US-PGPUB;	
		(("25//135").CCLS.) Of ((25//152)	EPO; JPO;	
		or (("257/492").CCLS.) or (("438/212").CCLS.) (("257/493").CCLS.)	DERWENT;	
	İ	or (("438/259").CCLS.) or	IBM TDB	
		or (("438/259).ccls.) or (("438/271").ccls.)	_	
		or (("438/587").CCLS.)) and (groove or	1	
		trench) adj2 gate) and base adj2 (region		
		trench) adjz gate / and bass and		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		or layer) (((("257/401").CCLS.) or	USPAT;	2002/02/01 14:31
_	81	((("257/401").CCLS.) or (("257/491").CCLS.)	US-PGPUB;	
		1 //#257/492"\ CCLS.\ OF	EPO; JPO;	
		or ((237/492).ccls.) or (("438/212").ccls.)	DERWENT;	
		//#/39/259"\ CCLS.\ Or	IBM_TDB	
		//"/39/270") CCLS.) or (("438/2/1").CCLS.)		1
		0x //"/38/587") CCLS.)) and (groove or		
		Lungah adio gate and (n-base of p-base		
		or p adj base or n adj base or base) adj2		
		(region or layer)		2002/02/01 14:38
	24		USPAT;	2002/02/01 14:30
-	24	Tramada 1117 Biss	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/01 14:3
	3071	((trench or groove) near3 gate)	EPO; JPO;	2002/02/01 14.5
_	3073	1,1020,000	DERWENT;	
			IBM_TDB	2002/02/01 14:4
	629	((trench or groove) near3 gate) and	EPO; JPO;	2002/02/01 14.4
_	02.	conduct\$5 and semiconduct\$5	DERWENT;	
		1	IBM_TDB	2002/02/01 14:4
	61:	2 ((trench or groove) near3 gate) and	EPO; JPO;	2002/02/01 11
-	011	conduct\$5 and semiconduct\$5.ti,ab.	DERWENT;	
		i i	IBM_TDB	2002/02/01 14:4
	59	8 ((trench or groove) near3 gate).ti,ab. and	EPO; JPO;	2002/02/01 +4.1
-	1 39	conduct\$5 and semiconduct\$5.ti,ab.	DELCOR	
		1	IBM_TDB	2002/02/01 15:5
	12	0 ((trench or groove) near3 gate).ti,ab. and	EPO; JPO;	2002/02/01 15.5
_	12	conduct\$5 and semiconduct\$5.ti,ab. and	1 2211121	
		connect\$3	IBM_TDB	2002/02/07 11:3
	1	1 5861649.pn.	USPAT	2002/02/01 11:0

	1	6118150.pn.	DERWENT;	2002/02/01 15:12
-			IBM_TDB	0000/00/01 15:12
			051111	2002/02/01 15:12
	1	6118150.pn.	D10, 4,	2002/02/01 16:47
1	3	herzer.in. and trench	DERWENT;	
			IBM TDB	
			USPAT;	2002/02/01 17:24
	8	(("6163051") or ("6118150") or	US-PGPUB;	
1	°	("6072214")).PN.		ļ.
1	1	(00/2227 //	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	100 (01 17 05
		"" " "" ("6119150") or	USPAT	2002/02/01 17:25
1	3	(("6163051") or ("6118150") or		
		("6072214")).PN.	USPAT	2002/02/07 11:43
1	1	6096608.pn.	USPAT	2002/02/07 11:36
	1 1	5648670.pn.	USPAT	2002/02/07 11:43
	1	6163051.pn.		2002/02/07 14:00
		5502320.pn.	USPAT;	2002/02/01
	3	3302320.pm	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
		(#COCOCA2#) am /#GOE1/488#)	USPAT;	2002/02/07 14:57
	32	(("6221721") or ("6069043") or ("6051488")	US-PGPUB;	
		/#COE1460"\ Or ("6015/3/") OF	EPO; JPO;	1
		(5021333)		1
		~~ /"/ag3535") or ("5861649") Of	DERWENT;	
		("5877528") or ("6072214") or	IBM_TDB	
	1			2000/02/07 16:06
		1	USPAT	2002/02/07 16:06
	13	(("6221721") or ("6009043") or		
		or ("6051468") or ("6015737") or		1
		$\frac{1}{10000000000000000000000000000000000$		
		/"/4983535") Or ("5861649") Of		
		("5877528") or ("6072214") or		1
		("5502320")).PN.		2002/02/07 16:07
		1 = 000000H) (#50963(14")) PN.	USPAT	2002/02/07 16:07
-	2	(("5502320") of (5900504 // 12111	USPAT	2002/02/07 16:07
-	0			
		gate").PN.	USPAT;	2002/02/07 16:08
_	36	common adj source and trench adj gate	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	2002/05/20 13:55
	_	(("5502320") or ("5986304")).PN.	USPAT	2002/05/20 15:13
-	2		USPAT;	2002/05/20 13:13
-	225	(punchthrough of punch through,	US-PGPUB;	
	1	memory.ti,ab.	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
				2002/08/31 13:25
	17	(punchthrough or punch-through) same	USPAT;	2002,00,01 2012
_	1 1	memory.ti,ab. and dynamic adj random adj	US-PGPUB;	
		access adj memory	EPO; JPO;	
		access adj memory	DERWENT;	
			IBM TDB	
		1 stumble come	USPAT;	2002/08/31 15:2:
_	2	(punchthrough or punch-through) same	US-PGPUB;	
	.	memory.ti. and dynamic adj random adj	EPO; JPO;	
		access adj memory		
		400000 200	DERWENT;	1
			IBM_TDB	0000 /00 /21 15.2
			USPAT;	2002/08/31 15:3
_		3 663340.ap.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			· ·	
			IBM_TDB	2002/08/31 16:2
	_	1 body adj (bias or biasing).ti,ab. and	USPAT;	l .
_	1	1 body adj (blas of blasing). cz/dz.	US-PGPUB;	3
		MOS.ti,ab.	EPO; JPO;	. [
			DERWENT;	1
	1		IBM TDB	1
1	1			

		(257/220) or (257/331) or	USPAT;	2002/08/31 16:29
-	1268	((257/329) or (257/330) or (257/331) or (257/332)).CCLS.	US-PGPUB;	
		(251/3521/.0020.	EPO; JPO;	
	ļ		DERWENT; IBM TDB	
		((257/341) or (257/342)).CCLS.	USPAT;	2002/08/31 16:29
-	800	((25//341) OF (23//342)/.comb.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
		(257/125)) CCIS	USPAT;	2002/08/31 16:29
-	1173	((257/401) or (257/135)).CCLS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
		(257/402) or	USPAT;	2002/08/31 16:30
-	260	((257/491) or (257/492) or (257/493)).CCLS.	US-PGPUB;	
		(237/4937):0000:	EPO; JPO;	
1			DERWENT; IBM TDB	
		(420 (250)) CCI S	USPAT;	2002/08/31 16:30
-	325	((438/212) or (438/259)).CCLS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
		(439/597) or	USPAT;	2002/08/31 16:31
_	2283	((438/270) or (438/271) or (438/587) or (438/588) or (438/589)).CCLS.	US-PGPUB;	
		(438/588) Or (438/503//.0010.	EPO; JPO;	
			DERWENT;	
		(257/231) or	IBM_TDB USPAT;	2002/08/31 16:31
-	5500	(((257/329) or (257/330) or (257/331) or (257/332)).CCLS.) or (((257/341) or	US-PGPUB;	
		(257/342) CCLS.) or $((257/401)$ or	EPO; JPO;	
		1/257/135)) CCLS.) or (((25//491) or	DERWENT;	
İ		1 (257/492) or (257/493)).CCLS.) Of	IBM_TDB	
		(((438/212) or (438/259)).CCLS.) or (((438/270) or (438/271) or (438/587) or		
		1 /420/500\ or (438/589)).CCLS.)		(00 (01 16 22
	0	1/(1/257/329) or $(257/330)$ or $(257/331)$	USPAT;	2002/08/31 16:32
-	Ĭ	$\frac{1}{1257}$ (232) \ CCLS. \ or \(\(\(\(\(\) \) \) \ \ \ \ \ \ \ \	US-PGPUB; EPO; JPO;	
		$\frac{1}{1257}$ $\frac{1257}{2421}$ CCIS.) or $((257/401)$ Or	DERWENT;	
		(257/35)).CCLS.) or (((257/491) or (257/492) or (257/493)).CCLS.) or	IBM_TDB	
Ì		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		1/(1/38/270) or $(438/2/1)$ or $(438/30/1)$		
1		(438/588) or (438/589)).CCLS.)) and (punchthrough or punch-through) near3 dram		
1		1 5	OSEZZZZ	2002/08/31 16:32
-	4	$\frac{1}{(257/332)}$ CCLS.) or $(((257/341))$ or	US-PGPUB;	
		$\frac{1}{257}$	EPO; JPO; DERWENT;	
		1/257/1351) CCLS.) or (((25//491) Of	IBM TDB	
		(257/492) or (257/493)).CCLS.) or (((438/212) or (438/259)).CCLS.) or		
		1/(1/39/270) or $(438/271)$ or $(439/397)$		
		(438/589) or (438/589)).CCLS.)) and		
		(punchthrough or punch-through) heariz		
		dram 0 (US-6051468-\$ or US-5502320-\$ or	USPAT;	2002/12/12 16:37
-	20	HG_5/39835-\$ or US-6015737-\$ or	EPO; JPO;	
		lus_5897343-\$ or US-6221721-\$ or	DERWENT	
		HS_6198128-\$ or US-6150688-\$ or		
		US-6069043-\$ or US-5776812-\$ or US-5021355-\$ or US-4983535-\$ or		
		lug 6051488-\$ or US-5627390-\$ Or		
1	1	lug =700000_\$) did or (EP-550//U-3 OF		
		US-5861649-\$).did. or (JP-06097449-\$).did. or (US-6111283-\$ or US-5877528-\$ or		

<u></u>	51	power adj (dmos or dmosfet).ti,ab,clm.	USPAT; US-PGPUB;	2002/12/12 20:05
-	7	power adj (dmos or dmosfet).ti,ab,clm. and (groove or trench)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 20:25
_	500	(257/330).CCLS.	USPAT; US-PGPUB	2002/12/12 20:27
_	507	(257/341).CCLS.	USPAT; US-PGPUB	2002/12/12 20:27
-	40	((257/330).CCLS.) and ((257/341).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/12 20:27
			IBM TDB	